CLAIMS: Please amend the claims according to the status designations in the following list, which contains all claims that were ever in the application, with the text of all active claims.

 [CURRENTLY AMENDED] A system for [processing sample plates with built-in electronic memory for high throughput-sample processing] sample analysis comprising:

[a-data input station for loading information into said built-in-electronic memory; and at least one sample processing station operating on the basis of information loaded into said data input station;]

a plurality of sample plates, each one of said sample plates [said sample plate] comprising: a sample plate body that carries a plurality of samples; a memory device that is incorporated into said sample plate body, said memory device having electrical contacts [data input and data output means] for inputting and outputting information related at least to said samples; [from and into said at least one sample processing station] and means for permanently attaching said memory device to said sample plate body;

at least one sample analyzing station having direct electrical connection with said electrical contacts when said each one of said sample plates is inserted into said analyzing station; [and means for permanently attaching said memory device to said sample plate body]; and

a data input station for loading information into said built-in electronic memory via said direct electrical connection with said electrical contacts, when each one of said sample plates is inserted into said data input station.

[and at least one sample processing station operating on the basis of information loaded into said data input station;]

2. [CURRENTLY AMENDED] The system of Claim 1, further comprising a loading station for loading [a] said sample plates with a substance selected from

the group consisting of samples and sample processing chemicals, <u>said loading</u> station having direct electrical connection with said electrical contacts, when <u>each one of said sample plates is inserted into said loading station</u>.

- 3. [CANCELLED] The system of Claim 2, further comprising a sample loading station for loading said samples into said sample plates.
- [4] <u>3</u>. [CURRENTLY AMENDED] The system of Claim 1, wherein said <u>at least one</u> sample [processing] <u>analysis</u> station is selected from the group consisting of a mass spectrometer, an optical spectrometer, Raman spectrometer, an infrared spectrometer, a laser-induced fluorescent spectrometer, a chromatographer, a gel electrophoresis analyzer, and a sample filtering station.
- [5] 4. [CURRENTLY AMENDED] The system of Claim 2, wherein said at least one sample [processing] analysis station is selected from the group consisting of a mass spectrometer, an optical spectrometer, Raman spectrometer, an infrared spectrometer, a laser-induced fluorescent spectrometer, a chromatographer, a gel electrophoresis analyzer, and a sample filtering station.
- 6. [CANCELLED] The system of Claim 3, wherein said sample processing station is selected from the group consisting of a mass spectrometer, an optical spectrometer, Raman spectrometer, an infrared spectrometer, a laser-induced fluorescent spectrometer, a chromatographer, a gel electrophoresis analyzer, and a sample filtering station.
- [4] 5. [CURRENTLY AMENDED] The system of Claim [4] 3, wherein said [at least one] sample plate is selected from the group consisting of a sample plate with samples permanently attached to said sample plate, a sample plate with wells for retaining liquid samples, a sample plate with through channels for passing liquid samples through said channels, a sample plate with through

channels filled with a sample treatment substance, a sample plate with a plurality of nozzles for spraying liquid samples through said nozzles, a sample plate made from light transparent materials for optical treatment of samples, a sample plate with chromatographic coating for chromatographic sample separation, a sample plate with a predeposited array of active spots that possess chemical affinity to specific samples, and a sample plate coated with gel substance for electrophoresis sample treatment.

[8] <u>6.</u> [CURRENTLY AMENDED] The system of Claim [3] <u>1</u>, further comprising a plurality of sample plate <u>analyzing</u> [processing] stations and at least one sample plate distribution station for interaction with at least two stations of said plurality for switching the rout of said sample plates between said at least two sample plate processing units, <u>said sample plate distribution station having direct</u> electrical connection with said electrical contacts.

[9] 7. [CURRENTLY AMENDED] The system according to Claim [8] 6, wherein said means for permanently attaching said memory device to said sample plate body is selected from an adhesive connection and a press fit.

[40] 8. [CURRENTLY AMENDED] The system according to Claim [\neq] \leq , wherein said means for permanently attaching said memory device to said sample plate body is selected from an adhesive connection and a press fit.

[44] 9. [CURRENTLY AMENDED] The system according to Claim 8, wherein said means for permanently attaching said memory device to said sample plate body is selected from an adhesive connection and a press fit.

[42] <u>10</u>. The system according to Claim [4] <u>5</u>, further comprising a security means for preventing access of unauthorized individuals to said information related at least to said samples.

- 11. [NEW] The system of Claim 1, wherein said electrical contacts are exposed on the surface of said each one of said sample plates.
- 12. [NEW] The system of Claim 5, wherein said electrical contacts are exposed on the surface of said each one of said sample plates.
- 13. [CURRENTLY AMENDED] The system according to Claim [¥] <u>5</u>, wherein said memory device comprises an integrated circuit chip containing a central processing unit, random access memory, and non-volatile data storage.
- 14. [CURRENTLY AMENDED] The system according to Claim [45] 10, wherein said security means comprises a security information inputted into said non-volatile data storage.
- 15. [CURRENTLY AMENDED] The system according to Claim [7] 5, further comprising a holding plate that holds said sample plate and said memory device, said sample plate and said memory device being permanently connected to said holding plate.
- 16. [CURRENTLY AMENDED] The system according to Claim 1, wherein said memory device contains information selected from the group consisting of data on said samples, data on said <u>at least one</u> sample plate, data on preceding, current, and future <u>analyzing</u> processes associated with said samples and said sample plate, and commands for [processing] <u>analyzing</u> said samples on current and future <u>analyzing</u> processes [processing steps].
- 17. [CURRENTLY AMENDED] The system according to Claim [¥] 5, wherein said memory device contains information selected from the group consisting of data on said samples, data on said at least one sample plate, data on preceding,

current, and future <u>analyzing</u> processes associated with said samples and said sample plate, and commands for [processing] <u>analyzing</u> said samples on current and future analyzing processes [processing stops].

- 18. [CURRENTLY AMENDED] The system of Claim [6] 4, wherein said [at least one] sample plate is selected from the group consisting of a sample plate with samples permanently attached to said sample plate, a sample plate with wells for retaining liquid samples, a sample plate with through channels for passing liquid samples through said channels, a sample plate with through channels filled with a sample treatment substance, a sample plate with a plurality of nozzles for spraying liquid samples through said nozzles, a sample plate made from light transparent materials for optical treatment of samples, a sample plate with chromatographic coating for chromatographic sample separation, a sample plate with a predeposited array of active spots that possess chemical affinity to specific samples, and a sample plate coated with gel substance for electrophoretic sample treatment.
- 19. [CURRENTLY AMENDED] The system of Claim 18, further comprising a plurality of sample plate <u>analyzing</u> [processing] stations and at least one sample plate distribution station for interaction with at least two stations of said plurality for switching the rout of said sample plates between said at least two sample plate processing units, <u>said sample plate distribution station having direct</u> <u>electrical connection with said electrical contacts</u>.
- 20. [CURRENTLY AMENDED] The system of Claim 17, further comprising a plurality of sample plate <u>analyzing</u> [processing] stations and at least one sample plate distribution station for interaction with at least two stations of said plurality for switching the rout of said sample plates between said at least two sample plate processing units, <u>said sample plate distribution station having direct</u>

electrical connection with said electrical contacts.

21. [CURRENTLY AMENDED] A method for <u>analyzing</u> [processing] a plurality of samples supported by sample plates with built-in electronic memory comprising a data input station for loading information into said built-in electronic memory, and at least one sample [processing] <u>analyzing</u> station operating on the basis of information loaded into said data input station, wherein said sample plate comprises a sample plate body that carries a plurality of samples, a memory device that is incorporated into said sample plate body, said memory device having data input and data output <u>electrical contacts</u> [means] for inputting and outputting information related at least to said samples from and into said at least one sample [processing] <u>analyzing</u> station, and means for permanently attaching said memory device to said sample plate body, said method comprising the steps of:

loading said samples on said sample plate;

inputting into said built-in electronic memory information via a direct electrical contact, said information being selected from the group consisting of data on said samples, data on said sample plate, data on preceding, current, and future processes associated with said samples and said sample plate, and commands for processing said samples on current and future processing steps; and

[processing] <u>analyzing</u> said sample plates in accordance with information selected from said group.

- 22. [ORIGINAL] The method of Claim 21, wherein said step of loading said samples on said sample plate is interlocked with said step of inputting said information into said memory device for carrying out said both steps simultaneously.
- 23. [CURRENTLY AMENDED] The method of Claim 21, wherein said step of

[processing] analyzing said sample plates comprises processes selected from [analyzing said samples] performing analysis of said samples, handling said sample plates, loading said samples into said sample plates, passing said samples through said sample plates, inputting data into said memory device, retrieving data from said memory device, treating said samples chemically, and treating said samples with a light.

24. [ORIGINAL] The method of Claim 23, wherein said step of analyzing is carried out with the use of an analyzer selected from the group consisting of a mass spectrometer, an optical spectrometer, Raman spectrometer, an infrared spectrometer, a laser-induced fluorescent spectrometer, a chromatographer, a gel electrophoresis analyzer, and a sample filtering station.